L	Hits	Search Text	DB	Time stamp
Number 1	1	Parthagonal fraguency division	HCDAT-	2004/10/08
1	7	"orthogonal frequency division	USPAT;	
		multiplexing" and "RF frequency converter" and "encoder" and "multiplexer" and	US-PGPUB; EPO; JPO;	15:32
		"inverse fourier transform" and	DERWENT;	
		@ad<20000413	*	
2	4		IBM_TDB	2004/40/08
-	1	("orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "RF frequency converter" and "encoder" and "multiplexer" and	US-PGPUB;	15:33
		"inverse fourier transform" and	EPO; JPO;	
			DERWENT;	
		@ad<20000413) and "orthogonal frequency	IBM_TDB	
		division multiplexing" and "RF frequency		
		converter" and "encoder" and "multiplexer"		
		and "inverse fourier transform" and		
,		@ad<20000413	LICDAT	0004/40/00
3	1	("orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "RF frequency converter"	US-PGPUB;	15:34
		and "encoder" and "multiplexer" and	EPO; JPO;	
		"inverse fourier transform" and	DERWENT;	
		@ad<20000413) and "orthogonal frequency	IBM_TDB	
		division multiplexing" and "converter" and		
		"encoder" and "multiplexer" and "inverse		
	_	fourier transform" and @ad<20000413		
4	1	("orthogonal frequency division	USPAT;	2004/10/08
1		multiplexing" and "RF frequency converter"	US-PGPUB;	15:34
		and "encoder" and "multiplexer" and	EPO; JPO;	
		"inverse fourier transform" and	DERWENT;	
		@ad<20000413) and "orthogonal frequency	IBM_TDB	
		division multiplexing" and "transmitter" and		
		"converter" and "encoder" and		
		"multiplexer" and "inverse fourier		
		transform" and @ad<20000413		
•	29	"orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "encoder" and	US-PGPUB;	11:24
		"multiplexer" and "inverse fourier	EPO; JPO;	
		transform"	DERWENT;	
	•	Hardland Communication	IBM_TDB	2004/45/55
-	8	"orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "encoder" and	US-PGPUB;	15:31
		"multiplexer" and "inverse fourier	EPO; JPO;	
		transform" and @ad<20000413	DERWENT;	
		n	IBM_TDB	000 4/45/55
-	0	"orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "orthogonal modulator"	US-PGPUB;	11:25
		and "encoder" and "multiplexer" and	EPO; JPO;	
		"inverse fourier transform" and	DERWENT;	
	_	@ad<20000413	IBM_TDB	
-	6	"orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "modulator" and	US-PGPUB;	11:25
		"encoder" and "multiplexer" and "inverse	EPO; JPO;	
		fourier transform" and @ad<20000413	DERWENT;	
			IBM_TDB	

	10	"orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "symbol" and "modulator"	US-PGPUB;	11:25
		and "multiplexer" and "inverse fourier	EPO; JPO;	11120
		transform" and @ad<20000413	DERWENT;	
		(1alisiofili alia @44 ~20000 4 3	IBM_TDB	
_	2	orthogonal frequency division	USPAT;	2004/10/08
_	-	multiplexing" and "RF band" and "symbol"	US-PGPUB;	11:25
		and "modulator" and "multiplexer" and	EPO; JPO;	11:25
		"inverse fourier transform" and	DERWENT;	
		@ad<20000413		
	2	_	IBM_TDB	2004/10/08
•	_	"orthogonal frequency division	USPAT;	
		multiplexing" and "RF frequency" and	US-PGPUB;	11:26
		"symbol" and "modulator" and "multiplexer"	EPO; JPO;	
		and "inverse fourier transform" and	DERWENT;	
		@ad<20000413	IBM_TDB	
-	1	"orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "RF frequencies" and	US-PGPUB;	11:26
		"symbol" and "modulator" and "multiplexer"	EPO; JPO;	
		and "inverse fourier transform" and	DERWENT;	
		@ad<20000413	IBM_TDB	
-	2	orthogonal frequency division	USPAT;	2004/10/08
		multiplexing" and "RF band" and "base	US-PGPUB;	11:26
		band" and "symbol" and "modulator" and	EPO; JPO;	
		"multiplexer" and "inverse fourier	DERWENT;	
		transform" and @ad<20000413	IBM_TDB	
-	19690	((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:24
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
-		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
		(370/204) or (370/205) or (370/206) or		
		(370/208) or (370/210) or (370/211) or		
		(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
		(370/335) or (455/63.2) or (455/63.3) or		
		(455/63.4) or (455/103) or (455/104) or		
		(455/69) or (455/71) or (375/259) or		
		(375/260) or (375/362) or (375/200) or		
		(375/365) or (375/364) or (375/354) or		
		(375/295) or (375/316) or (375/342-344) or		
I		(375/356) or (375/146)).CCLS.		

•	17	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:24
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	:
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
		(370/204) or (370/205) or (370/206) or	_	
		(370/208) or (370/210) or (370/211) or		
		(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
		(370/335) or (455/63.2) or (455/63.3) or		
		(455/63.4) or (455/103) or (455/104) or	,	
		(455/69) or (455/71) or (375/259) or		
		(375/260) or (375/362) or (375/200) or		
		(375/365) or (375/364) or (375/354) or		
		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "encoder" and		
		"multiplexer" and "inverse fourier		
		transform"		
-	6	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:25
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
		(370/204) or (370/205) or (370/206) or		
		(370/208) or (370/210) or (370/211) or		
		(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
		(370/335) or (455/63.2) or (455/63.3) or		
		(455/63.4) or (455/103) or (455/104) or		
		(455/69) or (455/71) or (375/259) or		
		(375/260) or (375/362) or (375/200) or		
		(375/365) or (375/364) or (375/354) or		
		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "encoder" and		
		"multiplexer" and "inverse fourier		
		transform" and @ad<20000413		

	0	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:25
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
		(370/204) or (370/205) or (370/206) or		
		(370/208) or (370/210) or (370/211) or		
		(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
		(370/335) or (455/63.2) or (455/63.3) or		
		(455/63.4) or (455/103) or (455/104) or		
		(455/69) or (455/71) or (375/259) or		
		(375/260) or (375/362) or (375/200) or		
		(375/365) or (375/364) or (375/354) or		1
		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
	1	"orthogonal frequency division		
		multiplexing" and "orthogonal modulator"		
		and "encoder" and "multiplexer" and		
		"inverse fourier transform" and		
		@ad<20000413		
-	4	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:25
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
		(370/204) or (370/205) or (370/206) or		
		(370/208) or (370/210) or (370/211) or		
	-	(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
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		(455/63.4) or (455/103) or (455/104) or		
		(455/69) or (455/71) or (375/259) or		
		(375/260) or (375/362) or (375/200) or		
		(375/365) or (375/364) or (375/354) or		
		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "modulator" and		
		"encoder" and "multiplexer" and "inverse		
		fourier transform" and @ad<20000413		

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-	8	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
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		(370/106) or (370/120) or (370/121) or	DERWENT;	
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		(370/204) or (370/205) or (370/206) or		
		(370/208) or (370/210) or (370/211) or		
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		(370/481) or (370/441) or (370/294) or		
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		(455/63.4) or (455/103) or (455/104) or		
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		(375/260) or (375/362) or (375/200) or		
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		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "symbol" and "modulator"		
		and "multiplexer" and "inverse fourier		
		transform" and @ad<20000413		
-	0	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:25
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
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		(370/503) or (370/507) or (370/480) or		
⊕		(370/481) or (370/441) or (370/294) or		
		(370/335) or (455/63.2) or (455/63.3) or		
		(455/63.4) or (455/103) or (455/104) or		
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		(375/260) or (375/362) or (375/200) or		
		(375/365) or (375/364) or (375/354) or		
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İ		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "RF band" and "symbol"		
		and "modulator" and "multiplexer" and		
		"inverse fourier transform" and		
		@ad<20000413		

-	0	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:26
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
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		(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
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		(375/365) or (375/364) or (375/354) or		
		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "RF frequency" and		
		"symbol" and "modulator" and "multiplexer"		
		and "inverse fourier transform" and		
		@ad<20000413		
-	1	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:26
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
		(370/204) or (370/205) or (370/206) or		
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·		(370/503) or (370/507) or (370/480) or		
		(370/481) or (370/441) or (370/294) or		
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		(455/63.4) or (455/103) or (455/104) or		
		(455/69) or (455/71) or (375/259) or		
		(375/260) or (375/362) or (375/200) or		:
		(375/365) or (375/364) or (375/354) or		
		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "RF frequencies" and		
		"symbol" and "modulator" and "multiplexer"		
		and "inverse fourier transform" and		
		@ad<20000413		

•	0	(((370/208) or (370/203) or (370/112) or	USPAT;	2004/10/08
		(370/114) or (370/103) or (370/69.1) or	US-PGPUB;	11:26
		(370/100.1) or (370/105.4) or (370/105.5) or	EPO; JPO;	
		(370/106) or (370/120) or (370/121) or	DERWENT;	
		(370/122) or (370/123) or (370/422) or	IBM_TDB	
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	:	(370/503) or (370/507) or (370/480) or		
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		(375/295) or (375/316) or (375/342-344) or		
		(375/356) or (375/146)).CCLS.) and		
		"orthogonal frequency division		
		multiplexing" and "RF band" and "base		
		band" and "symbol" and "modulator" and		
		"multiplexer" and "inverse fourier		
		transform" and @ad<20000413		